130

# INDIAN JOURNAL

OF

## THEORETICAL PHYSICS

#### BOARD OF EDITORS

Dr. K. C. Kar, D. Sc.

Dr. B. Sen, D. Sc.

Dr. M. Ghosh, D. Sc.

Dr. P. P. Chattarji, D. Phil.

Dr. (Mrs.) C. Dutta, D. Phil. (Secretary)

J. Biswas, M. Sc. (Asst. Secretary)

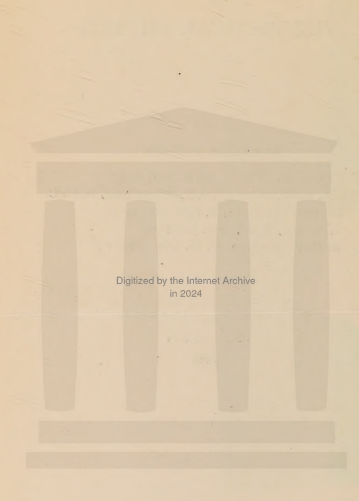
A. Bhattacharyya, M. Sc. (Asst. Secretary)

VOLUME XIV

Published by

The Institute of Theoretical Physics

Bignan Kutir, Calcutta-4



## VOLUME XIV

## CONTENTS

#### March

সমষ্টি তরঙ্গবাদের মূলনীতি  —কে. সি. কর	1
A note on the problem of torsion of a magneto-strictive circular bar permeated by a longitudinal magnetic field	
-D. K. Sinha	15
Note on the longitudinal propagation of elastic disturbance in a thin inhomogeneous elastic rod	
-S. L. Ghosh	21
June	
Thermo-elastic stresses in a semi-infinite elastic strip of transversely isotropic material due to a given temperature distribution on one straght edge, two parallel edges bounding the strip being insulated	
—Madhab Chandra Bagchi	27
Rotational motion of a non-Newtonian fluid through an annulus with porous walls	
—K. C. Bagchi	39
Note on the flow of two incompressible immiscible viscous fluids due to the pulses of tangential force on	
the upper surface  —P. Bhattacharyya	45
September	10
Note on the creep analysis for rotating solid disks of variable thickness	
—Dipti Dev	59
Note on stresses in a magnetostrictive composite rotating cylinder	
-R. R. Giri	65
Note on the transverse vibration of a circular membrane of variable density	
-B. B. Kundu	73
December	
Note on the longitudinal vibration of a paraboloidal bar	
—S. L. Ghosh	81
Note on the flow of power-law fluid down an inclined plane between two parallel plates with uniform suction	
and injection —K. C. Bagchi	87
Note on the study of shear flow past a cylinder whose cross-section is an inverse of an ellipse	
- A. K. Ghosh	91

U. of ILL. LIBRARY

FEB 6 1968

CHICAGO CIRCLE